Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	157	324/254.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 08:42
S2	8	324/254.ccls. AND fluxgate AND digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 10:09
S3	86	fluxgate AND torque	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 11:24
S4	99	("4439732" "6972563" "4977374" "5467083" "4293815" "4590679" "4845434" "5435070" "5525901" "5572217" "5939881" "6144308" "6218831" "6218831" "5432445" "5608320" "4855965" "4864238" "4967156" "5014006" "3571700" "3638074" "3800213" "4037328" "4179741" "4277751" "4346605" "4349781" "4380716" "4384254" "4447776" "4475078" "4485345" "4536710" "4539522" "4546550" "4590425" "4623842" "4626781" "4766577" "4769599" "4780858" "4780862" "4884615" "4929899" "5008612" "5199178").pn. ("5239290" "5254987" "5258755" "5268844" "5272619" "5274582" "5373736" "5381603" "5465012" "5473221" "5481189" "5491475" "5530349" "5560115" "5586064" "5642045" "5642046" "5675252" "5689445" "5744956" "5747997" "5764055" "5870328" "5940172" "6028427" "6141091" "6265867" "6282803" "6316931" "6316939" "6339328" "6360182" "6433543" "6531862" "6538437" "6633160" "6931323" "3696518" "3924176" "3824456" "3822694" "3808508" "3791043" "4072200" "4083117" "4361192" "4398352").pn.	USPAT	OR	ON	2006/01/10 10:20

			110 00=::=	00	ON.	2006/01/10 10 11
S5	458	fluxgate AND digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 10:41
S6	30	fluxgate AND digital AND "pulse width"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 10:47
S7	96	fluxgate AND digital AND harmonic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 10:56
S8	11709	"pulse width modulator"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 10:57
S9	5	"pulse width modulator" AND fluxgate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 10:58
S10	1925	"pulse width modulator" SAME digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 10:58
S11	1173	"pulse width modulator" WITH digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 10:58
S12	26	"pulse width modulator" WITH digital AND "324"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 11:08

S13	1802	324/244,209,253,254.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/01/10 11:09
S14	99	S13 AND triang\$4	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 11:15
S15	1140	viola.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 11:15
S16	47	(viola AND jeffrey).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 11:16
S17	234	(fluxgate "flux-gate" "flux gate") AND torque	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 12:44
S18	148	S17 NOT S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 12:42
S19	5	S18 AND (back WITH EMF)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 12:43
S20	5	S18 AND (back WITH emf)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 12:43

S21	12	S17 AND (back WITH emf)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/01/10 12:43
S22	93	(fluxgate "flux-gate" "flux gate") AND torque AND digital	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 13:22
S23	46	(fluxgate "flux-gate" "flux gate") AND torque AND digital AND magnet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 12:45
S24	7	("4896544" "5124648" "5351555" "5520059" "5530349" "5652512" "5696575").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 13:01
S25	7	("5652512").URPN.	USPAT	OR	ON	2006/01/10 13:11
S26	206	(fluxgate "flux-gate" "flux gate" (satur\$4 WITH core) "saturable core") AND torque AND digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 08:43
S27	113	S26 NOT S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 13:36
S28	16	US-3971981-\$.DID. OR US-3983475-\$.DID. OR US-4100492-\$.DID. OR US-4112754-\$.DID. OR US-4112755-\$.DID. OR US-4114436-\$.DID. OR US-4116057-\$.DID. OR US-4424631-\$.DID. OR US-4425717-\$.DID. OR US-4475078-\$.DID. OR US-4717873-\$.DID. OR US-477381-\$.DID. OR US-477381-\$.DID. OR US-477381-\$.DID. OR US-477381-\$.DID. OR US-4750349-\$.DID. OR US-4750349-\$.DID. OR US-4750349-\$.DID. OR US-4977374-\$.DID. OR	USPAT	OR	ON	2006/01/10 13:43
S29	1015	S13 S4 S28	USPAT	OR	ON	2006/01/10 13:44

	1			·		
S30	1868	S13 S4 S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 13:44
S31	261	S30 AND harmonic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 13:45
S32	261	S30 AND harmonic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 14:39
S34	978	(fluxgate "flux-gate" "flux gate" (satur\$4 WITH core) "saturable core") AND (analog ADJ2 digital)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 15:37
S35	561	(fluxgate "flux-gate" "flux gate" (satur\$4 WITH core) "saturable core") AND (analog ADJ2 digital ADJ converter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 15:39
S36	96	S35 AND harmonic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 15:39
S37	2623	(fluxgate "flux-gate" "flux gate")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 08:42
S38	19575	(fluxgate "flux-gate" "flux gate" (satur\$4 WITH core) "saturable core")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 08:43

S39	8098	(fluxgate "flux-gate" "flux gate"	US-PGPUB;	OR	ON	2006/01/11 08:43
202	6036	(nuxyate nux-gate nux gate (satur\$4 ADJ core) "saturable core")	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		51,	2550, 52, 12 50. 13
S40	1523	analog ADJ2 digital ADJ process\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 08:45
S41	10	S39 AND S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 08:45
S42	237049	analog ADJ2 digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 08:45
S43	713	S39 AND S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 13:26
S44	192	S39 AND S42 AND "324"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 08:48
S45	15	S39 AND S42	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 09:34
S46	8098	(fluxgate "flux-gate" "flux gate" (satur\$4 ADJ core) "saturable core")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 13:30
S47	237049	analog ADJ2 digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 13:26

			· · · · · · · · · · · · · · · · · · ·	,		
S48	62	S46 AND S47 AND torque	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 13:27
S49	2038	S46 AND transistor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 13:31
S50	149	S46 AND transistor AND S47	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 13:33
S51	44	S46 AND transistor AND S47 ANd "324"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 13:45
S52	2	"5161311".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 13:45
S53	32	(US-20010029792-\$ or US-20010035056-\$ or US-20020008523-\$ or US-20020180434-\$ or US-20040007083-\$ or US-20040080316-\$ or US-20040124836-\$ or US-20050110483-\$ or US-20050172480-\$ or US-20050172480-\$ or US-20050218891-\$).did. or (US-4424631-\$ or US-4750349-\$ or US-4929899-\$ or US-5187872-\$ or US-5652512-\$ or US-5632092-\$ or US-5652512-\$ or US-6218831-\$ or US-6222363-\$ or US-6218831-\$ or US-6222363-\$ or US-6316931-\$ or US-6316939-\$ or US-6341534-\$ or US-6541967-\$ or US-6633160-\$ or US-6653831-\$ or US-6698299-\$ or US-6871553-\$ or US-6698299-\$ or US-5161311-\$).did.	US-PGPUB; USPAT	OR	ON	2006/01/11 14:08

S54	11	S53 AND (pulse WITH (width duration))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 14:57
S55	10	S53 AND torque	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/01/11 15:11
S56	11	S53 AND magnet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 15:16
S57	592	S46 AND torque	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 15:17
S58	114	S46 AND torque AND digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 15:47
S59	19	("4414855" "4416161" "4882936" "4896544" "4907462" "4972728" "4989460" "5052232" "5131281" "5146790" "5351555" "5394760" "5431063" "5442966" "5591925" "5752208" "6222363" "6301976" "RE34039").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/11 15:23
S60	5	("4972728").URPN.	USPAT	OR	ON	2006/01/11 15:25
S61	4	("6467360").URPN.	USPAT	OR	ON	2006/01/11 15:26
S62	54	S46 AND torque AND digital AND magnet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 15:51

CCS	310	CAC AND torque AND magnet	LIC DCDLID.	OR	ON	2006/01/11 15:51
S63	218	S46 AND torque AND magnet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	UK	ON	2000/01/11 15:51
S64	0	S46 AND torque AND magnet NOT S57	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 15:52
S65	0	S63 NOT S57	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 15:52
S66	164	S63 NOT S58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 15:52
S67	27	("2511178" "3939448" "4364278" "4523482" "4627298" "4760745" "4805466" "4811609" "4882936" "4891992" "4896544" "4899598" "5052232" "5323659" "5351555" "5386733" "5465627" "5520059" "5591925" "5664638" "5706572" "5708216" "6047605" "6145387" "6220105" "6260423").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/11 15:53
S68	10	("2511178" "3939448" "4627298" "4760745" "4805466" "4882936" "4891992" "4896544" "4899598").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/11 15:55

į
1 (12 00.50
1/12 09:59
+
1/12 09:59
1/12 12:06
1/12 12:07
1
1